

You can read the recommendations in the user guide, the technical guide or the installation guide for AEG-ELECTROLUX EWF1087. You'll find the answers to all your questions on the AEG-ELECTROLUX EWF1087 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual AEG-ELECTROLUX EWF1087 User guide AEG-ELECTROLUX EWF1087 Operating instructions AEG-ELECTROLUX EWF1087 Instructions for use AEG-ELECTROLUX EWF1087 Instruction manual AEG-ELECTROLUX EWF1087





Manual abstract:

If it is too short and you do not wish to move the tap, you will have to purchase a new, longer hose specially designed for this type of use. Electrical connection This machine is designed to operate on a 220-230 V, single-phase, 50 Hz supply. Check that your domestic electrical installation can take the maximum load required (2.2 kW), also taking into account any other appliances in use. Connect the machine to an earthed socket. The manufacturer declines any responsibility for damage or injury through failure to comply with the above safety precaution. Should the appliance power supply cable need to be replaced, this operation must be carried out by our Service Centre. The power supply cable must be easily accessible after installing the machine. Water drainage The end of the drain hose can be positioned in three ways: Hooked over the edge of a sink using the plastic hose guide supplied with the machine. In this case, make sure the end cannot come unhooked when the machine is emptying. This could be done by tying it to the tap with a piece of string or attaching it to the wall. P0022 In a sink drain pipe branch. This branch must be above the trap so that the bend is at least 60 cm above the ground. Directly into a drain pipe at a height of not less than 60 cm and not more than 90 cm. The end of the drain hose must always be ventilated, i.

e. the inside diameter of the drain pipe must be larger than the outside diameter of the drain hose. The drain hose must not be kinked. Run it along the floor; only the part near the drainage point must be raised. P0023 6 Your new washing machine This new washing machine meets all modern needs for effective treatment of laundry with low water, energy and detergent consumption.

Further savings are achieved by washing small loads of laundry, since water and electricity consumption is proportional to the quantity and type of laundry being washed. The programme progress display shows the programme steps selected and the programme phase which is running. The special wool programme with its new delicate wash system treats your woollens with extreme care. Automatic cooling of the wash water to 60°C before draining, with the 95°C programme. This reduces thermal shock to fabrics, helping to prevent creasing. The balance control device ensures the machine is stable during the spin. The programme selector dial combines the possibility of selecting between different fabrics, special cycles and memories, making it easier to set the programmes. Description of the appliance 1 Detergent dispenser drawer 2 Control panel 3 Door locked pilot light 4 Drain pump 5 Adjustable feet
PROGRAM M1 M2 M3 1 2 E Temp. Spin Options Change Exit FUNCTION START/PAUSE EWF 1645 Door locked light (3) It stays on during the whole programme indicating that the door is locked. When the light goes out, the door can be opened (see page 19).

3 4 5 Detergent dispenser drawer Prewash Main wash Fabric softener, starch P1190 7 ENGLISH Use Control panel M1 M2 M3 E Temp. Spin Options Change Exit TIMELINE PROGRAM FUNCTION START/PAUSE EWF 1645 1 2 3 4 5 6 7 1 Programme chart A programme chart is in the interior part of the detergent dispenser drawer or together with the instruction booklet. 3 Display The DISPLAY is used for setting a large number of functions and combine them with each other using only a few control elements (1 programme selector dial and 6 buttons). This simple control method is made easy thanks to the interactive display. Interactive means that the washing machine display changes to reflect each step you have entered. This ensures that only those settings

that make sense are made. You are able to see the current settings at any time in the information panel and in the option row..

